Notice of Allowability	Application No.	Applicant(s)	
	10/654,238	.WALKER, JESSE R.	
	Examiner	Art Unit	
	WESLEY L. KIM	2617	
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED or other appropriate comm IGHTS. This application is	in this application. If not included nunication will be mailed in due course. THIS	ive
1. This communication is responsive to <u>12/12/07</u> .			:
2. X The allowed claim(s) is/are 1,3-5, 7-9, 11-13,15-17, 19-20	•		:
 Acknowledgment is made of a claim for foreign priority una. All. b) Some* c) None of the: Certified copies of the priority documents have Certified copies of the priority documents have Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN 	e been received. e been received in Applicat cuments have been receive of this communication to fi	on No ed in this national stage application from the	
 THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 4. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give 			
5. CORRECTED DRAWINGS (as "replacement sheets") mus	. , .		•
(a) ☐ including changes required by the Notice of Draftspers		w (PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date		W (1 10-540) attached	
(b) ☐ including changes required by the attached Examiner' Paper No./Mail Date		or in the Office action of	
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on he header according to 37 C	the drawings in the front (not the back) of FR 1.121(d).	
6. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT	SIT OF BIOLOGICAL MAT FOR THE DEPOSIT OF B	ERIAL must be submitted. Note the OLOGICAL MATERIAL.	
Attachment(s) 1. Notice of References Cited (PTO-892)	5 □ Notice of I	nformal Patent Application	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		Summary (PTO-413),	
3. ⊠ Information Disclosure Statements (PTO/SB/08),	Paper No	./Mail Date s Amendment/Comment	
Paper No./Mail Date 12/12/07 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. ⊠ Examiner's	s Statement of Reasons for Allowance	
	EU	George Hey	

DETAILED ACTION

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Rob McDowell on 2/26/08.

The application has been amended as follows:

9. (Currently Amended) An article of manufacture comprising a <u>computer</u>

<u>readable</u> storage medium having stored thereon instructions that, when executed by a <u>computer</u> platform, result in an authenticated key exchange, by:

receiving, by an access point (AP) after distribution of a pairwise master key, a probe request;

transmitting, by the AP in response to the probe request, a probe response including an AP nonce generated by the AP; and

receiving, by the AP, a pairwise master key request information element as a reassociate request from a user station that received the transmitted AP nonce, the pairwise master key request information element including the AP nonce, a user station nonce, and a message integrity code, wherein the message integrity code was computed using a message integrity code algorithm with a key confirmation key, the AP

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nonce, and the user station nonce, and wherein the key confirmation key was computed using a pseudo random function algorithm with the pairwise master key, a media access control address of the AP, and a media access control address of the user station.

13. (Currently Amended) An article of manufacture comprising a <u>computer</u> readable storage medium having stored thereon instructions that, when executed by a <u>computing computer platform</u>, result in an authenticated key exchange, by:

transmitting, by an access point (AP) after distribution of a pairwise master key, a probe request;

receiving, by the user station in response to the probe request, a probe response including an AP nonce generated by the AP;

transmitting, by the user station, a pairwise master key request information element as a reassociate request, the pairwise master key request information element including the AP nonce, a user station nonce, and a message integrity code, wherein the message integrity code was computed using a message integrity code algorithm with a key confirmation key, the AP nonce, and the user station nonce, and wherein the key confirmation key was computed using a pseudo random function algorithm with the pairwise master key, a media access control address of the AP, and a media access control address of the user station.

- End of Amendments.

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Allowable Subject Matter

1. Claims 1, 3-5, 7-9, 11-13, 15-17, and 19-20 are allowed.

2. The following is an examiner's statement of reasons for allowance:

Applicants invention is drawn to utilization of a pairwise master key to generate nonces for authenticated key exchange during a rekeying event in a wireless local area network.

Applicants Claims 1 and 9 each recite, *inter alia*, receiving, by the AP, a pairwise master key request information element as a reassociate request from a user station that received the transmitted AP nonce, the pairwise master key request information element including the AP nonce, a user station nonce, and a message integrity code, wherein the message integrity code was computed using a message integrity code algorithm with a key confirmation key, the AP nonce, and the user station nonce, and wherein the key confirmation key was computed using a pseudo random function algorithm with the pairwise master key, a media access control address of the AP, and a media access control address of the user station.

Applicants claims comprise a particular combination of elements, which is neither taught nor suggested by the prior art. Accordingly, applicants claims are allowed for these reasons and for the reasons recited in Amendments filed 12/12/07.

Applicants Claims 5 and 13 each recite, *inter alia*, transmitting, by the user station, a pairwise master key request information element as a reassociate request, the pairwise master key request information element including the AP nonce, a user

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station nonce, and a message integrity code, wherein the message integrity code was computed using a message integrity code algorithm with a key confirmation key, the AP nonce, and the user station nonce, and wherein the key confirmation key was computed using a pseudo random function algorithm with the pairwise master key, a media access control address of the AP, and a media access control address of the user station. Applicants claims comprise a particular combination of elements, which is neither taught nor suggested by the prior art. Accordingly, applicants claims are allowed for these reasons and for the reasons recited in Amendments filed 12/12/07.

Applicants Claim 17 recites, inter alia, a base band processor to; Generate a probe request to be transmitted to an access point (AP), and to receive a probe request including an AP nonce generated by the AP; and generate a pairwise master key request information element including the AP nonce, a user station nonce, and a message integrity code, the message integrity code being computed using a message integrity code algorithm with a key confirmation key, the AP nonce, and the user station nonce, and wherein the key confirmation key is computed using a pseudo random function algorithm with the pairwise master key, a media access control address of the AP, and a media access control address of the user station. Applicants claims comprise a particular combination of elements, which is neither taught nor suggested by the prior art. Accordingly, applicants claims are allowed for these reasons and for the reasons recited in Amendments filed 12/12/07.

Dependent Claims 3-4, 7-8, 11-12, 15-16, and 19-20 are allowed as being dependent on allowed claims 1, 5, 9, 13, and 17.

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Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to WESLEY L. KIM whose telephone number is (571)272-7867. The examiner can normally be reached on Monday-Friday 9:00am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Eng can be reached on 571-272-7495. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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